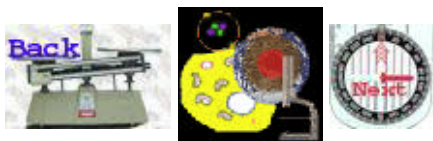




Dig a little deeper, you can dig through! How often we hear young children talking about how they are going to dig a well through the center of the Earth to China! We laugh as they start digging and take turns trying to find the center of the Earth. Come on in and explore the structure that makes up the Earth we live on!

- |   |   |
|---|---|
| 1 <a href="#">Mining Minerals</a>   | 8 <a href="#">How many licks does it take to get to the center?</a> |
| 2 <a href="#">Mineral Identification</a>  | 9. <a href="#">Let's build the Earth.</a>                           |
| 3 <a href="#">Mineral uses</a>  | 10. <a href="#">Crystal Growth Activity</a>                         |
| 4 <a href="#">Lazy Lounging Layers</a>  | 11. <a href="#">Seismic Sight</a>                                   |
| 5 <a href="#">Help I'm drowning!</a>  |   |
| 6 <a href="#">You are my density</a>  | ENRICHMENT  |
| 7 <a href="#">Go west young man! (But which way is north?) Dig a little deeper!</a> |   |



[Print this page](#) in Adobe Acrobat format.



---

Visit the [Utah State 7th Grade Integrated Science Core Curriculum Page](#).

Updated July 25, 2000 by: [Glen Westbrook](#)

[Science Home Page](#) | [Curriculum Home Page](#) | [Core Home Page](#) | [USOE Home Page](#)

Copyright © by the Utah State Office of Education.